SP 0 2 TON & WE WATER & THE STREET

PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of

Keith R. D'ALESSIO et al.

Group Art Unit: 1772

Application No.: 09/430,289

Examiner:

S. HON

Filed: October 29, 1999

Docket No.:

100497.02

For:

POLYMERIC CONTAINERS FOR 1,1-DISUBSTITUTED MONOMER COMPOSITIONS

REPLY BRIEF

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

The following remarks are directed to the new points of argument raised in the Examiner's Answer mailed July 1, 2004.

At page 8, section 1.b.i of the Examiner's Answer, the Examiner argues that

Appellants do not acknowledge that Kvitrud addresses problems in the prior art, where
cyanoacrylate is the only specifically identified chemical for containment. Appellants
disagree. While cyanoacrylate may be the only positively identified chemical, Kvitrud
describes a wide range of materials that required containment, including "medical and dental
preparations ... compositions for film developing and other photographic applications,
adhesives (such as cyanoacrylates), lubricants and the like." Col. 1, lines 29-36. Kvitrud thus
identifies an extensive range of chemicals, not all of which are identified as being
photocurable or anionically polymerizable, as are cyanoacrylates. Rather, the common
property of the disclosed compositions is that they must be protected from excessive exposure

09/14/2004 BRIRREY 00000001 150461 09430289